	Туре	Hits	Search Text	DBs
1	IS&R	53	(("5647036") or ("5630004") or ("5586206") or ("5581642") or ("55844268") or ("5504772") or ("5491762") or ("5488681") or ("6167169") or ("5664032") or ("5652817") or ("6141465") or ("6118908") or ("6078704") or ("5978524") or ("5912997") or ("5911018") or ("5887089") or ("5852688") or ("5835458") or ("5781670") or ("5732177") or ("5724463") or ("5703710")).PN.	USPAT; EPO; JPO; DERWENT; IBM_TDB
2	IS&R	107	((372/29) or (372/29.015) or (372/29.01)).CCLS.	USPAT; EPO; JPO; DERWENT; IBM_TDB
3	BRS	30786	attenuator	USPAT; EPO; JPO; DERWENT; IBM_TDB
4	BRS	7	((("372/29") or ("372/29.015") or ("372/29.01")).CCLS.) and attenuator	USPAT; EPO; JPO; DERWENT; IBM_TDB
5	BRS	153030	(laser LED light adj emitting diode VCSEL SEL) and (attenuat\$3 modulat\$3)	USPAT; EPO; JPO; DERWENT; IBM_TDB
6	BRS	159698	(laser LED light adj emitting diode VCSEL SEL) and (attenuat\$3 modulat\$3)	USPAT; EPO; JPO; DERWENT; IBM_TDB
7	BRS	531612	temperature with (control\$ sensor\$3 monitor\$3)	USPAT; EPO; JPO; DERWENT; IBM_TDB
8	BRS	2698	372/\$.ccls. and (computer processor cpu controller)	USPAT; EPO; JPO; DERWENT; IBM_TDB
9	BRS	399	((laser LED light adj emitting diode VCSEL SEL) and (attenuat\$3 modulat\$3)) and (temperature with (control\$ sensor\$3 monitor\$3)) and (372/\$.ccls. and (computer processor cpu controller))	USPAT; EPO; JPO; DERWENT; IBM_TDB
10	BRS	73980	((laser LED light adj emitting diode VCSEL SEL) and (attenuat\$3 modulat\$3)) and ((attenuat\$3 modulat\$3) with (regulat\$3 control\$4 vary\$3 ramp increas\$3 decreas\$ chang\$3 level))	USPAT; EPO; JPO; DERWENT; IBM_TDB

	Туре	Hits	Search Text	DBs
11	BRS	841	(((laser LED light adj emitting diode VCSEL SEL) and (attenuat\$3 modulat\$3)) and ((attenuat\$3 modulat\$3) with (regulat\$3 control\$4 vary\$3 ramp increas\$3 decreas\$ chang\$3 level))) and (372/\$.ccls. and (computer processor cpu controller))	USPAT; EPO; JPO; DERWENT; IBM_TDB
12	BRS	274	((((laser LED light adj emitting diode VCSEL SEL) and (attenuat\$3 modulat\$3)) and ((attenuat\$3 modulat\$3) with (regulat\$3 control\$4 vary\$3 ramp increas\$3 decreas\$ chang\$3 level))) and (372/\$.ccls. and (computer processor cpu controller))) and (temperature with (control\$ sensor\$3 monitor\$3))	USPAT; EPO; JPO; DERWENT; IBM_TDB
13	BRS	121901 3	laser LED light adj emitting diode VCSEL SEL	USPAT; EPO; JPO; DERWENT; IBM_TDB
14	BRS	580194	temperature with (control\$ sensor\$3 monitor\$3)	USPAT; EPO; JPO; DERWENT; IBM_TDB
15	BRS	63626	coarse and fine	USPAT; EPO; JPO; DERWENT; IBM TDB
16	BRS	2132	(laser LED light adj emitting diode VCSEL SEL) and (temperature with (control\$ sensor\$3 monitor\$3)) and (coarse and fine)	USPAT; EPO; JPO; DERWENT; IBM_TDB
17	BRS	31237	372/\$.ccls.	USPAT; EPO; JPO; DERWENT; IBM TDB
18	BRS	53	((laser LED light adj emitting diode VCSEL SEL) and (temperature with (control\$ sensor\$3 monitor\$3)) and (coarse and fine)) and 372/\$.ccls.	USPAT; EPO; JPO; DERWENT; IBM_TDB
19	BRS	208	(fine same course same temperature) and laser	USPAT; EPO; JPO; DERWENT; IBM_TDB
20	BRS	12	(fine same course same temperature) and 372/\$.ccls.	USPAT; EPO; JPO; DERWENT; IBM_TDB
21	IS&R	1650	((372/20) or (372/38.02) or (372/38.04) or (372/38.07)).CCLS.	USPAT; EPO; JPO; DERWENT; IBM_TDB
22	BRS	10520	(fine and course and temperature) and laser	USPAT; EPO; JPO; DERWENT; IBM_TDB

	Туре	Hits	Search Text	DBs
23	BRS	34	(((372/20) or (372/38.02) or (372/38.04) or (372/38.07)).CCLS.) and ((fine and course and temperature) and laser)	USPAT; EPO; JPO; DERWENT; IBM_TDB
24	BRS	2547	(fine same course) and temperature and (predetermined preset preslected)	USPAT; EPO; JPO; DERWENT; IBM_TDB
25	BRS	12	((fine same course) and temperature and (predetermined preset preslected)) and 372/\$.ccls.	USPAT; EPO; JPO; DERWENT; IBM_TDB
26	BRS	2504	((fine same course) and temperature and (predetermined preset preslected maintain)) and (warm warming power powering start)	USPAT; EPO; JPO; DERWENT; IBM_TDB
27	BRS	1002	(((fine same course) and temperature and (predetermined preset preslected maintain)) and (warm warming power powering start)) and (chip cpu computer processor)	USPAT; EPO; JPO; DERWENT; IBM TDB
28	BRS	430	((((fine same course) and temperature and (predetermined preset preslected maintain)) and (warm warming power powering start)) and (chip cpu computer processor)) and temperature same (warm warming power powering start)	USPAT; EPO; JPO; DERWENT; IBM_TDB
29	BRS	430	((((fine same course) and temperature and (predetermined preset preslected maintain)) and (warm warming power powering start)) and (chip cpu computer processor)) and (temperature same (warm warming power powering start))	USPAT; EPO; JPO;
30	BRS	232	<pre>(((((fine same course) and temperature and (predetermined preset preslected maintain)) and (warm warming power powering start)) and (chip cpu computer processor)) and (temperature same (warm warming power powering start))) and (laser diode)</pre>	

	Туре	Hits	Search Text	DBs
31	BRS	259	((((fine same course) and temperature and (predetermined preset preslected maintain)) and (warm warming power powering start)) and (chip cpu computer processor)) and temperature with (warm warming power powering start)	USPAT; EPO; JPO; DERWENT; IBM_TDB
32	BRS	43	<pre>((((fine same course) and temperature and (predetermined preset preslected maintain)) and (warm warming power powering start)) and (chip cpu computer processor)) and (temperature with (predetermined preset preslected maintain desired) with (warm warming power powering start))</pre>	USPAT; EPO; JPO; DERWENT; IBM_TDB